

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	82	"2" edge connector or two edge connector	USPAT	ADJ	ON	2006/07/17 12:34
L2	43	"2" edge connector or two edge connector and memory module	USPAT	ADJ	ON	2006/07/17 12:38
L3	11	multiple edge connector	USPAT	ADJ	ON	2006/07/17 14:38
L4	131	second edge connector	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 14:30
L5	13	second edge connector and memory module	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 14:32
L7	35	(second edge connector).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 14:30
L8	7	second edge connector with opposite	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 14:32
L10	248	edge connector with (both near4 side)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 14:39
L11	86	edge connector near6 (both near4 side)	USPAT	ADJ	ON	2006/07/17 14:39

## EAST Search History

S2	24	"20010034839" "20040128421" "20030217223" "20030227798" "20040044833" "20050044327" "20030149809" "20040236885" "20040126115" "20040144994" "20050071542" "20010039612" "20020116588" "20030043158" "20030093630" "20030163649" "20030177320" "20030193927" "20040022094" "20020112119" "20020144064" "20030005223" "20030043426" "20030229770"	US-PGPUB	OR	ON	2006/07/14 14:41
----	----	--	----------	----	----	------------------

# EAST Search History

S4	194	("4,443,845" "5,465,229" "5,623,534" "5,787,475" "5,831,467" "6,026,226" "6,101,151" "6,229,727" "6,434,654" "6,584,543" "6,111,757" "6,266,730" "6,457,116" "6,526,498" "6,553,479" "6,751,113" "6,751,722" "6,754,117" "6,910,109" "4,608,702" "4,891,808" "5,327,553" "5,748,616" "6,131,149" "6,208,180" "6,219,725" "6,493,803" "6,564,329" "6,889,304" "5,706,224" "6,286,083" "6,565,329" "6,665,202" "6,845,409" "4,953,930" "5,987,196" "6,031,241" "6,134,624" "6,715,018" "6,811,320" "6,821,029" "4,240,143" "4,245,306" "4,253,144" "4,253,146" "4,724,520" "4,930,128" "5,269,022" "5,317,752" "5,461,627" "5,577,220" "5,715,456" "5,832,250" "5,966,724" "5,978,567" "6,023,726" "6,076,139" "6,098,158" "6,191,663" "6,249,802" "6,405,280" "6,434,696" "6,438,622" "6,449,308" "6,453,393" "6,501,471" "6,594,722" "6,598,154" "6,615,325" "6,628,294" "6,658,509" "6,697,926" "6,718,440" "6,728,800" "6,735,682" "6,754,812" "6,760,833" "6,775,747" "6,789,173" "6,792,496" "6,795,899" "6,799,268" "6,804,760" "6,807,630" "6,820,181" "6,823,023" "4,707,823" "5,241,506" "5,243,703" "5,319,755" "5,355,391" "5,432,823" "5,465,229" "5,502,621" "5,566,325" "5,581,767" "5,606,717" "5,638,334" "5,819,304" "5,928,343" "5,973,935" "5,973,951" "6,029,250" "6,061,296" "6,125,431" "6,175,571" "6,185,352" "6,247,107" "6,294,937" "6,370,068" "6,401,213" "6,430,696" "6,434,736" "6,479,322" "6,490,188" "6,629,220" "6,646,929" "6,662,304" "6,667,895" "6,721,195" "6,724,685" "6,735,679" "6,745,275" "6,751,703" "6,756,661" "6,771,538" "6,792,059" "6,799,246" "6,804,764" "6,816,947" "4,045,781" "5,479,370" "5,729,709" "5,875,454" "6,186,400" "6,243,831" "6,256,692" "6,438,668" "5,544,319" "5,822,255" "6,033,951" "6,079,008" "6,392,653" "6,636,110" "6,681,292" "5,251,303" "5,432,907" "5,442,770" "5,497,476" "5,659,798" "5,818,844" "5,875,352" "6,061,263" "6,067,262" "6,073,190" "6,105,075" "6,137,709" "6,144,587" "6,167,465" "6,167,486" "6,201,724" "6,233,376" "6,243,769" "6,246,618" "6,272,609" "6,285,349" "6,301,637" "6,327,642" "6,330,205" "6,347,055" "6,349,363" "6,356,573" "6,367,074" "6,373,777" "6,381,100" "6,421,744"	USPAT	OR	ON	2006/07/14 14:51
----	-----	--	-------	----	----	------------------

## EAST Search History

S9	3	("4724531" "4994896" "5270964"). pn.	USPAT	OR	ON	2006/07/14 15:11
S10	0	(memory module or memory device or memory) with (mirror\$3 near2 pair) with propagation	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:15
S11	196	(memory module or memory device or memory) with (mirror\$3 near2 pair)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:15
S12	48	(memory module or memory device or memory unit) with (mirror\$3 near2 pair or mirror\$3 near2 pin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:25
S13	32861	micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:25
S14	86	mirror\$4 near2 (memory or pin) and S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:25
S15	0	mirror\$4 near2 (memory or pin) and S13 and (hub near5 (middle or center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:27
S16	9	mirror\$4 near2 (memory or pin) and (hub near5 (middle or center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:28
S17	14	(memory near3 pair) and (hub near5 (middle or center))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:29

## EAST Search History



S18	964	(memory near3 pair) and micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:43
S19	4	mirror\$4 with (memory near3 pair) and micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:32
S20	211	mirror\$4 with (memory near3 pair)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:32
S21	79	mirror\$4 with (memory near3 bus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:32
S22	34	mirror\$4 near4 (memory near3 bus)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:34
S23	0	(center or middle) with (memory near2 hub) same ((memory module or memory device) near8 (pair or group)) same propagation near2 (time or delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:37
S24	0	hub same ((memory module or memory device) near8 (pair or group)) same propagation near2 (time or delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:38
S25	17	hub and ((memory module or memory device) near8 (pair or group)) and propagation near2 (time or delay)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:39

## EAST Search History

S26	155	memory with rotat\$4 near2 ("180" or pi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:40
S27	8	memory (module or device) with rotat\$4 near2 ("180" or pi)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:42
S29	4	(mirror\$4 with (memory near3 pair)) and micron.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:44
S30	211	(mirror\$4 with (memory near3 pair))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:46
S31	3205	711/103.ccls. or 711/104.ccls. or 711/105.ccls. or 711/1115.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:45
S32	1	S30 and S31	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:45
S33	29	((mirror\$4 with (memory near3 pair))).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/07/17 10:46

[Advanced Search](#)[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)**OPTION 1**

Enter keywords or phrases, select fields, and select operators

[Help](#) in All Fields AND  in All Fields AND  in All Fields 

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

**OPTION 2**

Enter keywords, phrases, or a Boolean expression

[Help](#)*2 hits*

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.


» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)

**» Publications****Select publications**☒ IEEE Periodicals☒ IEE Periodicals☒ IEEE Conference Proceedings☒ IEE Conference Proceedings☒ IEEE Standards☐ Search subscribed content only**» Other Resources (Available for Purchase)**☒ IEEE Books**» Select date range**☐ Search latest content update (17 Jul 2006)☒ From year  to **» Display Format**☒ Citation☐ Citation & Abstract**» Organize results**Maximum Display  results per pageSort by In  order[Help](#) [Contact Us](#) [Privacy & Security](#) |

© Copyright 2006 IEEE – All Rights Reserved

☐ Advanced Search[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)**OPTION 1**

Enter keywords or phrases, select fields, and select operators

[? Help](#) in All Fields AND  in All Fields AND  in All Fields 

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

**OPTION 2**

Enter keywords, phrases, or a Boolean expression

[? Help](#)

(memory &lt;sentence&gt; pair\*) and hub

0 hits

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)



**» Publications****Select publications**

- ☒ IEEE Periodicals
- ☒ IEE Periodicals
- ☒ IEEE Conference Proceedings
- ☒ IEE Conference Proceedings
- ☒ IEEE Standards

**» Other Resources (Available for Purchase)**


- ☒ IEEE Books

**» Select date range**☐ Search latest content update (17 Jul 2006)

☒ From year  All   
to  Present 

**» Display Format**

- ☒ Citation
- ☐ Citation & Abstract




**» Organize results**Maximum  100 Display  25  results per pageSort by  Relevance In  Descending  order[Help](#) [Contact Us](#) [Privacy & Security](#) [II](#)

© Copyright 2006 IEEE – All Rights Reserved



☐ Advanced Search[BROWSE](#)[SEARCH](#)[IEEE XPLORE GUIDE](#)[SUPPORT](#)**OPTION 1**

Enter keywords or phrases, select fields, and select operators

[? Help](#) in All Fields AND  in All Fields AND  in All Fields 

» Note: If you use all three search boxes, the entries in the first two boxes take precedence over the entry in the third box.

**OPTION 2**

Enter keywords, phrases, or a Boolean expression

[? Help](#)

(mirror\* <near/4> (memory or module or pin))

*66 hits*

» Note: You may use the search operators <and> or <or> without the start and end brackets <>.

» Learn more about [Field Codes](#), [Search Examples](#), and [Search Operators](#)

## » Publications

☒ Select publications

- ☒ IEEE Periodicals
- ☒ IEE Periodicals
- ☒ IEEE Conference Proceedings
- ☒ IEE Conference Proceedings
- ☒ IEEE Standards

## » Other Resources (Available for Purchase)

- ☒ IEEE Books

## » Select date range

☐ Search latest content update (17 Jul 2006)

☒ From year  to

## » Display Format

- ☒ Citation
- ☐ Citation & Abstract

## » Organize results

Maximum Display  results per pageSort by In  order[Help](#) [Contact Us](#) [Privacy & Security](#) |

© Copyright 2006 IEEE – All Rights Reserved

ACM Search  
-----

pair\* mirror\* module\* (abs only) ...0 hits  
pair\* mirror\* memory (abs only) ... 0 hits  
+pair\* +mirror\* +hub memory module ... 47 hits



7/17/06